## **CLAIM AMENDMENTS**

Please amend the claims as follows:

- 382. A method for producing and integrating <u>tissue consisting of a desired soft tissue at</u> a selected site in a body of a human patient comprising:
  - (a) Placing cells in said body of said human patient;
  - (b) Forming a bud at said selected site in said body of said human patient; and
  - (c) Growing said desired soft tissue which integrates itself into and integrating said desired soft tissue in said body of said human patient from said bud.

Please add the following new claims:

- 395. The method of claim 382, wherein said cells are injected into said body.
- 396. The method of claim 382, wherein said cells are locally placed into said body.
- 397. The method of claim 396, wherein said cells comprise stem cells.
- 398. The method of claim 396, wherein said cells are injected intramuscularly.
- 399. The method of claim 397, wherein said stem cells are injected intramuscularly.
- 400. The method of claim 388 further comprising determining blood flow through said new artery.
- 401. The method of claim 388 further comprising observing said new artery.
- 402. The method of claim 399, wherein said selected site comprises a leg of said patient.

## **LISTING OF CLAIMS**

Claims 1-381 (canceled)

Claim 382 (currently amended)

A method for producing and integrating <u>tissue consisting of a</u> desired soft tissue at a selected site in a body of a human patient comprising:

- (c) Placing cells in said body of said human patient;
- (d) Forming a bud at said selected site in said body of said human patient; and
- (c) Growing said desired soft tissue which integrates itself

  into and integrating said desired soft tissue in said body of said human patient from said bud.

Claim 383 (previously presented)

The method of claim 382, wherein said cells are multifactorial and non-specific.

Claim 384 (previously presented)

The method of claim 383, wherein said cells comprise stem cells.

Claim 385 (previously presented)

The method of claim 382 further comprising forming a new artery.

Claim 386 (previously presented)

The method of claim 383 further comprising forming a new artery.

Claim 387 (previously presented)	The method of claim 382, wherein said soft tissue comprises
	mesodermal tissue.
Claim 388 (previously presented)	The method of claim 382, wherein said soft tissue comprises
	an artery.
Claim 389 (previously presented)	The method of claim 382, wherein said cells comprise stem
	cells.
Claim 390 (previously presented)	The method of claim 389, wherein said soft tissue comprises an artery.
Claim 391 (previously presented)	The method of claim 382, wherein said cells comprise
	pluripotent cells.
Claim 392 (previously presented)	The method of claim 391, wherein said soft tissue comprises an artery.
Claim 393 (previously presented)	The method of claim 391, wherein said cells comprise stem
	cells.
Claim 394 (previously presented)	The method of claim 393, wherein said stem cells are
	multifactorial and non-specific.
Claim 395 (new)	The method of claim 382, wherein said cells are injected into
	said body.
Claim 396 (new)	The method of claim 382, wherein said cells are locally
	placed into said body.
Claim 397 (new)	The method of claim 396, wherein said cells comprise stem
	cells.

Claim 398 (new)	The method of claim 396, wherein said cells are injected intramuscularly.
Claim 399 (new)	The method of claim 397, wherein said stem cells are injected
	intramuscularly.
Claim 400 (new)	The method of claim 388 further comprising determining
	blood flow through said new artery.
Claim 401 (new)	The method of claim 388 further comprising observing said
	new artery.
Claim 402 (new)	The method of claim 399, wherein said selected site
	comprises a leg of said patient.